

Abstract

The present invention relates to an apparatus (100) for securing stacks of sheet-shaped materials during a rotary movement, whereby the rotation occurs around an axis of rotation (M) that is parallel to the outside edges of the sheet-shaped materials, with a first and a second clamping jaw (10, 11) that has a drive, whereby the an apparatus is mounted in such a way that the rotation can be carried out in an angular range of essentially 360°.